

Ehsan Chitsaz

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Personal Info:

Date of Birth: Sep 14, 1982

Place of Birth: Tehran, Iran

Residence Status: Permanent Resident of Canada

Educational Background

- **High School**

1996 - 2000, I have finished my high school in physics and mathematics field as a top ranked student in Jahan Ara High school in Tehran.

- **National Entrance Exam**

2000, I succeeded in Iran National Entrance Exam and stood on **271st** rank among **400,000** students taking this exam and thus I was recognized as a "**Brilliant Talented Student**".

- **Medical Education**

2000 - Continued, having accomplished my 13th semester (out of 14), I have been being merited the top student rank in all previous semesters. My GPA is 18.69/ 20, and I'm currently working as Intern in rotations in 14 hospitals affiliated to SBMUS.

Clinical Interests

most fields of specialties of medicine may sound interesting. However, I have been always thinking of Internal Medicine. Not only it comprises the majority of core titles in medicine, also it discusses exciting pathophysiological aspects of diseases, their molecular/cellular mechanisms and hence provides with a logical and holistic diagnostic and therapeutic approach to each illness.

Research Interests

- Pulmonology subject areas as : Pulmonary Edema (Pathophysiology and their probable mechanisms), Lung infections, Tuberculosis, Lung physiology
- Gastroenterology subjects as : Liver infections (specially liver hydatidosis), viral hepatitis, IBDs, biliary system diseases, cirrhosis, other hepatocellular pathologic disorders
- Renal cellular compensation in CKDs
- Infectious Diarrhea, upper respiratory tract infections
- Immunologic angiogenesis inhibition in defeating tumors overgrowth
- Hypercoagulability and thrombosis in malignancies and the ways to decelerate tumor growth via coagulation inhibition.

Researches and Studies

1-DLN (Distance Learning Network) project: I was involved in DLN project which supposed to be promoting distance learning for medical subjects willing to reach “Asynchronous Computer-Assisted Learning”.

[Dr.Abbas Forootan]

2- Hydatid Disease management protocol determination (a 5-year follow up): we have started this project in order to establish a universal protocol for surgery in Liver hydatidosis. This project is one of the largest one yet performed in the world and may reveal lots of precious idea which of the patients benefit from surgery. Contrary to the ordinary treatments; PAIR (Percutaneous Aspiration Injection Reaspiration) and surgery, most of the time the cyst would not complicate and even resolves without any problem during the time and hence surgery or PAIR are not found to be useful however they may adversely cause some complications per se.

[Prof. Dr.Farookh Saiedi]

3-Glycosylated End Products as predictors of well-managed Glycemic Control

:[Dr. NazilaBagheri]

4-WHO Clinical Practice Guidelines Adaption (Under Iran's National Health Sector Reform Project): In this project, As a part of Iran’s National Health Sector Reform Project; a cooperation of Ministry of Health and World Health Organization, I'm working as a member of Local CPG's adaption team. Guidelines are supposed to be distributed and implemented in Primary Health Care Centers (PHC) specially for General Practitioners all over the country. Thus, I have adapted and developed "Allergic Rhinitis Management Guideline" with Consultation of ENT Faculty members of Iran's ENT Society and also "Community-Acquired Pneumonia Management Guideline" in [Iran's National Research Institute of Tuberculosis and Lung Disease \(NRITLD\)](#).

[Dr.Ali Dabbagh, Dr.Payam Tabarsi, Dr.Davood Mansoori, Dr.Bijan Naghib Zadeh]

5-Multi-Drug Resistant Tuberculosis Treatment at NRITLD (National Research Institute of Tuberculosis and Lung Disease):

[Dr.Payam Tabarsi, Dr.Davood Mansoori, Prof J Grosset]

6-Deep Vein Thrombosis and its predicted risk factors making it prone to give rise to Pulmonary Emboli:

[Dr.Babak Sharif Kashani]

7-Tuberculous effusions and their diagnostic laboratory determinants (IFN-Gamma, ADA levels in TB Peritonitis)

[Dr.Ebrahimi Daryani]

Languages

English: Fluent

French: Fluent

Arabic: good

Persian: Fluent

I have received training at ILI (Iran Language Institute) for English, French and Arabic for more than 5 years. I master English and French. Additionally I have got A1- DELF and B1- DELF certificates of French from "Republique Francaise; Ministere De L'Education Nationale, De L'Enseignement Superieur Et De La Recherche ". Also I am able to communicate in Arabic. Yet, Persian is my mother tongue.

Awards

- 1- 271st rank in Iran Universities Entrance Exam, Sep. 2000.
- 2- Top student rank in Shahid Beheshti Medical Faculty, year 2001-2002.
- 3- Top student rank in Shahid Beheshti Medical Faculty, year 2002-2003.
- 4- 1st rank in the faculty in Iran Medical Basic Sciences Comprehensive Exam, Sep 2003.
- 5- 3rd rank in Iran Medical Basic Sciences Comprehensive Exam among all test takers all over the country, Sep 2003.
- 6- Top student rank in Shahid Beheshti Medical Faculty, year 2003-2004.
- 7- Top student rank in Shahid Beheshti Medical Faculty, year 2004-2005.
- 8-2nd rank in Iran Pre-internship Clinical Sciences Comprehensive Exam in Shahid Beheshti Medical Faculty, Sep 2006.

Publications:

Books:

1-Examination Review Series, detailed answers to 29th Iran Medical Basic Sciences Comprehensive Exam, Hayan Medical Publication, Tehran 2004 (in Persian)

2-Medical Genetics, a simple guide for medical students, Teimourzadeh-Tabib medical publications, Tehran 2007 (in Persian)

Articles:

1-Liver Hydatid Cyst Management Protocol and Its Surgery Indications (to be submitted)

2-Multi Drug Resistant Tuberculosis Treatment Outcome, 2nd Iran's National Cohort (to be submitted)

3-Clinical Practice Guidelines: Community Acquired Pneumonia, Allergic Rhinitis, and Pharyngitis (to be published by WHO by the end of 2007)

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